From: Benjamin Shorr

To: <u>Eric Blischke/R10/USEPA/US@EPA</u>; <u>Chip Humphrey/R10/USEPA/US@EPA</u>

Cc: Robert Neely; Ron Gouguet

Subject: [Fwd: Spatial data request (GIS) to LWG]

Date: 02/09/2007 03:45 PM
Attachments: PH Layer Request noaa.doc

Eric & Chip-

Thank you both for setting up and leading what I thought was a productive data retreat. I honestly do think that we're moving forward with our understanding of the site and building the capacity to make coordinated decisions based on the data.

Attached is an email from late last year regarding spatial data. The only additions that I would make based on my quick review of the outline is that all data layers associated with AOPCs should also be included.

The best blanket statement is simply- all spatial data used for analysis and/or mapping must be provided in the format and with accompanying documentation as described in the attached Word doc.

Last- please let me know if there is anything we can do to follow up on the data retreat that will help with the review of the upcoming LWG data report.

Thanks-

Ben

Denjamin Shorr
NOAA National Ocean Service
Assessment and Restoration Division
Physical Scientist, GIS Developer/Analyst
7600 Sand Point Way NE
Seattle, WA 98115

(v) 206.526.4654 (f) 206.526.6865

benjamin.shorr@noaa.gov

http://response.restoration.noaa.gov/orr about.php

---- Message from Benjamin Shorr < Benjamin.Shorr@noaa.gov > on Wed, 13 Dec 2006 09:23:23 -0800 ----

To: Eric Blischke <Blischke.Eric@epamail.epa.gov>, Chip Humphrey <humphrey.chip@epa.gov>, Robert Neely

<Robert.Neely@noaa.gov>

Subject: Spatial data request (GIS) to LWG

Eric/Chip et al-

Attached is a condensed list of layers that I recommend we request from LWG. Since I don't have the TZW report in paper copy and its a big hassle to go through each pdf for each site, I've tried to capture the important spatial data types- please revise/edit if I've missed something for any of the evaluations that we plan to do.

I can not stress enough how important I think it is for this project to establish a formal requirement for LWG to provide spatial (GIS) data concurrent with draft document deliverables. The ability to interpret and respond to data analysis could be greatly enhanced and simplified.

Thanks, Ben

Benjamin Shorr NOAA National Ocean Service Assessment and Restoration Division Physical Scientist, GIS Developer/Analyst 7600 Sand Point Way NE Seattle, WA 98115

(v) 206.526.4654 (f) 206.526.6865 benjamin.shorr@noaa.gov http://response.restoration.noaa.gov/orr_about.php